

# ČESKÁ A SLOVENSKÁ LICHENOLOGICKÁ BIBLIOGRAFIE XXXIV

## Czech and Slovak lichenological bibliography XXXIV



Zdeněk Palice

*Botanický ústav AV ČR, v. v. i., Zámek 1, CZ-252 43 Průhonice;*  
*e-mail: zdenek.palice@ibot.cas.cz*

- Bačkor M., Goga M. & Marcinčinová M. (2020): Atlas lišajníkov Slovenska I. Epifytické druhy. – Univerzita Pavla Jozefa Šafárika v Košiciach, Košice.
- Barták M., Hájek J., Orekhova A., Villagra J., Marín C., Palfner G. & Casanova-Katny A. (2021): Inhibition of primary photosynthesis in desiccating Antarctic lichens differing in their photobionts, thallus morphology, and spectral properties. – *Microorganisms* 9: 818. DOI: 10.3390/microorganisms9040818.
- Bednáříková M., Folgar-Cameán Y., Kučerová Z., Lazár D., Špundová M., Hájek J. & Barták M. (2020): Analysis of K- and L-band appearance in OJIPs in Antarctic lichens in low and high temperature. – *Photosynthetica* 58: 646–656.
- Bérešová A. (2022): Zaujímavější floristické nálezy. – *Bulletin Slovenskej botanickej spoločnosti* 44: 105–108.
- Bouda F. (2021): Lišeňníky PR Prales Jizera. – *Bryonora* 68: 23–34.
- Cannon P., Fryday A., Spribile T., Coppins B., Vondrák J., Sanderson N. & Simkin J. (2021): Baeomycetales: Xylographaceae, including the genera *Lambiella*, *Lithographa*, *Ptychographa* and *Xylographa*. – *Revisions of British and Irish Lichens* 17: 1–11.
- Černajová I., Schiefelbein U. & Škaloud P. (2022): Lichens from the littoral zone host diverse Ulvophycean photobionts. – *Journal of Phycology* 58: 267–280.
- Darmostuk V., Fačkovcová Z., Breidy J., Dokmak H., van den Boom P. P. G. & Guttová A. (2022): *Solenopsora* species as hosts of lichenicolous fungi. – *Herzogia* 35: 115–130.
- Di Nuzzo L., Giordani P., Benesperi R., Brunialti G., Fačkovcová Z., Frati L., Nascimbene J., Ravera S., Vallese C., Paoli L. & Bianchi E. (2022): Microclimatic alteration after logging affects the growth of the endangered lichen *Lobaria pulmonaria*. – *Plants* 11: 295. DOI: 10.3390/plants11030295.
- Elečko J., Vilková M., Frenák R., Routray D., Ručová D., Bačkor M. & Goga M. (2022): A comparative study of isolated secondary metabolites from lichens and their antioxidative properties. – *Plants* 11: 1077. DOI: 10.3390/plants11081077.

- Frolov I., Vondrák J., Košnar J. & Arup U. (2021): Phylogenetic relationships within *Pyrenodesmia* sensu lato and the role of pigments in its taxonomic interpretation. – Journal of Systematics and Evolution 59: 454–474.
- Frolov I. V., Vondrák J., Konoreva L. A., Chesnokov S. V., Himelbrant D. E., Arup U., Stepanchikova I. S., Prokopiev I. A., Yakovchenko L. S. & Davydov E. A. (2021): Three new species of crustose Teloschistaceae in Siberia and the Far East. – Lichenologist 53: 233–243.
- Guttová A. (2022): *Fellhanera bouteillei* – folikolný lišajník karpatských horských lesov. – Bulletin Slovenskej botanickej spoločnosti 44: 25–29.
- Guttová A., Halda J. P. & Palice Z. (2022): Lišajníky Muránskej planiny VI – Malá Stožka, Veľká Stožka, Poludnica a Šiance. – Bulletin Slovenskej botanickej spoločnosti 44: 11–24.
- Guttová A. & Nimis P. L. (2021): The genus *Solenopsora* (Lichenized Ascomycetes, Leprocaulaceae) in Italy. – Flora Mediterranea 31 (Special Issue): 55–65.
- Hájek J., Hojdová A., Trnková K., Váczí P., Bednáříková M. & Barták M. (2021): Responses of thallus anatomy and chlorophyll fluorescence-based photosynthetic characteristics of two Antarctic species of genus *Usnea* to low temperature. – Photosynthetica 59: 95–105.
- Hofmeister J., Vondrák J., Ellis C., Coppins B., Sanderson N., Malíček J., Palice Z., Acton A., Svoboda S. & Gloor R. (2022): High and balanced contribution of regional biodiversity hotspots to epiphytic and epixylic lichen species diversity in Great Britain. – Biological Conservation 266: 109443. DOI: 10.1016/j.biocon.2021.109443.
- Hofmeister J., Vondrák J., Malíček J., Palice Z. & Šoun J. (2021): Ochrana biodiverzity horských smrčin za kúrovcové kalamity – lišeňníky v NPR Boubínský prales. – Živa 4/2021: 157–161.
- Joshi Y., Kumar P., Yadav A. L., Suda N. & Halda J. P. (2021): Distribution and diversity of lichenicolous fungi from western Himalayan Cold Deserts of India, including a new *Zwackhiomyces* species. – Sydowia 73: 171–183.
- Kello M., Kuruc T., Petrova K., Goga M., Michalova Z., Coma M., Rucova D. & Mojzis J. (2021): Pro-apoptotic potential of *Pseudevernia furfuracea* (L.) Zopf extract and isolated physodic acid in acute lymphoblastic leukemia model in vitro. – Pharmaceutics 13: 2173. DOI: 10.3390/pharmaceutics13122173.
- Knudsen K., Hollinger J., Götz A. & Hodková E. (2021): A new name for a common desert lichen. – Bulletin of the California Lichen Society 28: 8–11.
- Knudsen K. & Kocourková J. (2020): The real *Acarospora socialis*. – Bulletin of the California Lichen Society 27: 41–46.
- Knudsen K., Kocourková J. & Hodková E. (2022): Four species from New Mexico and Europe (Acarosporaceae). – Archive for Lichenology 32: 1–10.

- Knudsen K., Kocourková J., Hodková E., Adams J. N. & Wang Y. (2021): Three species of *Trimmatothelopsis* (Acarosporaceae) from Europe and North America. – *Bryologist* 142: 271–280.
- Knudsen K., Kocourková J., Hodková E., Malíček J. & Wang Y. (2021): Acarosporaceae of the Chihuahuan Desert: four Magnusson species saved from synonymy and a new yellow species. – *Bryologist* 124: 533–551.
- Knudsen K., Kocourková J., Hodková E. & Schiefelbein U. (2021): A new species of *Myriospora* (Acarosporaceae) and a report of *Myriospora rufescens* from Central Europe. – *Herzogia* 34: 327–338.
- Knudsen K., Tsurykau A., Hodková E., Golubkov V., Bely P. & Kocourková J. (2022): *Acarospora fuscata* and *A. umbilicata* (Acarosporaceae, Ascomycota) in Belarus. – *Botanicheskii Zhurnal* 107: 38–46.
- Kosecka M., Guzow-Krzemińska B., Černajová I., Škaloud P., Jabłońska A. & Kukwa M. (2021): New lineages of photobionts in Bolivian lichens expand our knowledge on habitat preferences and distribution of *Astrochloris* algae. – *Scientific Reports* 11: 8701. DOI: 10.1038/s41598-021-88110-0.
- Košuthová A., Westberg M. & Wedin M. (2022): A revision of the *Rostania occultata* (Collemataceae) complex in Fennoscandia. – *Lichenologist* 54: 13–24.
- Langbehn T., Hofmeister J., Svitok M., Mikoláš M., Matula R., Halda J., Svobodová K., Pouska V., Kameniar O., Kozák D., Bače R., Frankovič M. & Svoboda M. (2021): The impact of natural disturbance dynamics on lichen diversity and composition in primary mountain spruce forests. – *Journal of Vegetation Science* 32: e13087. DOI: 10.1111/jvs.13087.
- Malíček J. (2021): Příspěvek k poznání lišeňníků NP Podyjí. – *Bryonora* 68: 10–22.
- Malíček J., Bouda F., Hlisníkovský D., Konečná E., Peksa O. & Syrovátková L. (2021): Lišeňníky zaznamenané během bryologicko-lichenologických dní ve Spáleném Poříčí. – *Bryonora* 65: 8–23.
- Malíček J., Bouda F., Konečná E., Sipman H. & Vondrák J. (2021): New country records of lichenized and non-lichenized fungi from Southeastern Europe. – *Herzogia* 34: 38–54.
- Malíček J., Konečná E. & Vondrák J. (2021): Lišeňníky NPR Karlovské bučiny. – *Bryonora* 68: 1–9.
- Malíček J., Trunečková L. & Hlaváček R. (2021): Příbramské haldy jako součást kulturního krajinného dědictví a stanoviště ohrožené flóry. – *Ochrana přírody* 4/2021: 6–10.
- Marcinčinová M., Goga M., Mayrhofer H. & Bačkor M. (2021): Noteworthy lichens recorded in the Balkan Peninsula. – *Botanica Serbica* 45: 303–309.
- Moya P., Molins A., Škaloud P., Divakar P. K., Chiva S., Dumitru C., Molina M. C., Crespo A. & Barreno E. (2021): Biodiversity patterns

- and ecological preferences of the photobionts associated with the lichen-forming genus *Parmelia*. – Frontiers in Microbiology 12: 765310. DOI: 10.3389/fmicb.2021.765310.
- Palice Z. (2021): Česká a slovenská lichenologická bibliografie XXXIII. – Bryonora 65: 36–41.
- Paoli L., Fačkovcová Z., Lackovičová A. & Guttová A. (2021): Air pollution in Slovakia (Central Europe): a story told by lichens (1960–2020). – Biologia 76: 3235–3255.
- Peksa O., Gebouská T., Škvorová Z., Vančurová L. & Škaloud P. (2022): The guilds in green algal lichens – an insight into the life of terrestrial symbiotic communities. – FEMS Microbiology Ecology 98: fiac008. DOI: 10.1093/femsec/fiac008.
- Ravera S., Bianchi E., Brunialti G., Ciotti R., Di Nuzzo L., Isocrono D., Gheza G., Giordani P., Guttová A., Malíček J., Pandeli G., Paoli L., Pittao E., Potenza G. & Stentella G. (2021): Studia Lichenologica in Italy. I. New records of red-listed species. – Borziana 2: 87–107.
- Ravera S., Puglisi M., Vizzini A., Aleffi M., Benesperi R., Decarli G. B., Berta G., Bianchi E., Boccardo F., Brizzi I., Clericuzio M., Cogoni A., Croce A., Dagnino D., De Agostini A., De Giuseppe A. B., Di Nuzzo L., Dovana F., Fačkovcová Z., Gheza G., Loppi S., Malíček J., Mariotti M., Nascimbene J., Nimis P. L., Paoli L., Passalacqua N. G., Plášek V., Poponessi S., Prosser F., Puntillo D., Puntillo M., Rovito S., Sguazzin F., Sicoli G., Tiburtini M., Tomaselli V., Turcato C. & Vallese C. (2021): Notulae to the Italian flora of algae, bryophytes, fungi and lichens: 11. – Italian Botanist 11: 45–61.
- Ravera S., Vizzini A., Puglisi M., Assini S., Benesperi R., Bianchi E., Boccardo F., Bottegoni F., von Brackel W., Clericuzio M., Darmostuk V., De Giuseppe A. B., Di Nuzzo L., Dovana F., Galli R., Gheza G., Giordani P., Guttová A., Isocrono D., Malíček J., Martellos S., Mayrhofer H., Nascimbene J., Nimis P. L., Paoli L., Passalacqua N. G., Prosser F., Puntillo D., Seggi L., Sicoli G., Timdal E., Trabucco R. & Vallese C. (2022): Notulae to the Italian flora of algae, bryophytes, fungi and lichens: 13. – Italian Botanist 13: 1–17.
- Ručová D., Đorđević T., Baláz M., Weidinger M., Lang I., Gajdoš A. & Goga M. (2022): Investigation of calcium forms in lichens from travertine sites. – Plants 11: 620. DOI: 10.3390/plants11050620.
- Sejfová Z. & Malíček J. (2021): Atlas českých lišeňíků: Dalib.cz. – Živá 6/2021: 188.
- Sforzi A., Baini M., Bastianini M., Bianchi E., Bonari G., Cantini D., Castagnini P., Chelazzi L., Colombini I., Dragonetti M., Fačkovcová Z., Fanciulli P. P., Fastelli P., Forbicioni L., Giovacchini P., Lenzini L., Letardi A., Maccherini S., Martelli C., Nappini S., Paoli L., Pezzi G., Porciani M., Rizzo Pinna V., Vannini A. & Vitillo C. (2019): BioBlitz 2017 Monte Labro. – Atti del Museo di Storia Naturale della Maremma 24: 113–137.

- Sforzi A., Bastianini M., Canovai R., Cantini D., Castagnini P., Chelazzi L., Dragonetti M., Fačkovcová Z., Fanciulli P. P., Fastelli P., Ferretti F., Forbicioni L., Gabellini A., Lenzini L., Letardi A., Marcelli M., Martelli C., Montioni F., Nappini S., Paoli L., Perini C., Pezzi G., Pezzo F., Renzi M., Rizzo Pinna V., Spilinga C., Vannini A. & Vitillo C. (2019): BioBlitz 2018 Parco Regionale della Maremma. – Atti del Museo di Storia Naturale della Maremma 24: 139–165.
- Steinová J., Holien H., Košuthová A. & Škaloud P. (2022): An exception to the rule? Could photobiont identity be a better predictor of lichen phenotype than mycobiont identity? – Journal of Fungi 8: 275. DOI: 10.3390/jof8030275.
- Svoboda D. (2021): Lišeňníky. – In: Žák K., Čílek V. & Majer M. [eds], Srdce Českého krasu. Obec Srbsko a krajina v jejím okolí: 246–248, Dokořán, Praha.
- Škvorová Z., Černajová I., Steinová J., Peksa O., Moya P. & Škaloud P. (2022): Promiscuity in lichens follows clear rules: Partner switching in *Cladonia* is regulated by climatic factors and soil chemistry. – Frontiers in Microbiology 12: 781585. DOI: 10.3389/fmicb.2021.781585.
- Tønsberg T., Palice Z. & Timdal E. (2021): *Marchantiana asserigena*, a genus and species new to Norway. – Graphis Scripta 33: 67–78.
- Urbanavichus G. P., Urbanavichene I. N., Vondrák J. & Ismailov A. B. (2021): Epifitnye lishainiki natsionalnogo parka «Prielbrusie» (Severnyi Kavkaz, Rossia). – Zapovednaya Nauka [Nature Conservation Research] 6(4): 77–94.
- Vančurová L., Malíček J., Steinová J. & Škaloud P. (2021): Choosing the right life partner: Ecological drivers of lichen symbiosis. – Frontiers in Microbiology 12: 769304. DOI: 10.3389/fmicb.2021.769304.
- Vondrák J., Svoboda S., Malíček J., Palice Z., Kocourková J., Knudsen K., Mayrhofer H., Thüs H., Schultz M., Košnar J. & Hofmeister J. (2022): From Cinderella to Princess: an exceptional hotspot of lichen diversity in a long-inhabited central-European landscape. – Preslia 94: 143–181.
- Wagner B. (2021): Lišeňníky vrchu Plešivec u Hlinné (severní Čechy). – Severočeskou přírodou 53: 79–88.
- Wagner B. (2021): Lišeňníky vrchu Vrabinec u Těchlovic (severní Čechy). – Severočeskou přírodou 53: 89–94.
- Wagner B., Němcová L. & Wirth V. (2021): *Lecanora ochroidea* in der Tschechischen Republik aufgefunden. – Herzogia 34: 216–218.
- Widholm T. J., Grewe F., Goffinet B., Wedin M., Goward T., Coca L. F., Distefano I., Košuthová A. & Lumbsch H. T. (2021): Phylogenomic reconstruction addressing the Peltigeralean backbone (Lecanoromycetes, Ascomycota). – Fungal Diversity 110: 59–73.